

Home | Login | Logout | Access Information | Alerts |

Welc me United States Pat nt and Trademark Office

Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "((((((m	dian <near></near>	filter*) <in>m</in>	tadata)) <and>((edge</and>	rc	ntour or line) < near"
Value as areh madaha	J 20 -4 440 J	la au a mêa			

Sile-mail

Your search matched 20 of 148 documents.

A maximum of 148 results are displayed, 25 to a page, sorted by **Publication year** in **Descending** order.

Search O	ptions	Mod	lify Search			
View Session History		(((((((((((median <near> filter*)<in>metadata))<and>((edge or contour or line) <near> (det</near></and></in></near>			
New Searc	<u>h</u>		Check to search only within this results set			
		Disp	olay Format: Citation C Citation & Abstract			
Key						
EEE JNL	IEEE Journal or Magazine	√ [vie	Select All Deselect All			
EE JNL	IEE Journal or Magazine	_	4. Combined an ambulant and amount and the company of the company			
EEE CNF	IEEE Conference Proceeding	Combined morphological-spectral unsupervised image segme O'Callaghan, R.J.; Bull, D.R.;				
EE CNF	IEE Conference Proceeding		Image Processing, IEEE Transactions on Volume 14, Issue 1, Jan. 2005 Page(s):49 - 62 Digital Object Identifier 10.1109/TIP.2004.838695			
IEEE STD	IEEE Standard		AbstractPlus References Full Text: PDF(3192 KB) IEEE JNL Rights and Permissions			
			 An efficient binary image activity detector based on connected componed Simard, P.Y.; Malvar, H.S.; <u>Acoustics, Speech, and Signal Processing, 2004. Proceedings. (ICASSP '04 International Conference on Volume 3, 17-21 May 2004 Page(s):iii - 229-32 vol.3 <u>Digital Object Identifier 10.1109/ICASSP.2004.1326523 <u>AbstractPlus Full Text: PDF(639 KB) IEEE CNF</u></u></u> 			
			Rights and Permissions 3. Detail-preserving approach for impulse noise removal from images			
			Xiaokui Xiao; Shaofa Li; <u>Computer and Information Technology, 2004. CIT '04. The Fourth Internatior</u> 14-16 Sept. 2004 Page(s):28 - 32 Digital Object Identifier 10.1109/CIT.2004.1357170			
			AbstractPlus Full Text: PDF(466 KB) IEEE CNF Rights and Permissions			
			 Top-down approach to segmentation of prostate boundaries in ultras underdubi, A.; Jianchao Zeng; Chouikha, M.F.; Applied Imagery Pattern Recognition Workshop, 2004, Proceedings, 33rd 13-15 Oct. 2004 Page(s):145 - 149 Digital Object Identifier 10.1109/AIPR.2004.46 			
			AbstractPlus Full Text: <u>PDF</u> (488 KB) IEEE CNF Rights and Permissions			
			5. Efficient s gmentati n of d grad d images by a n uro-fuzzy classifier Castellanos, R.; Mitra, S.; Fuzzy Information Processing Society, 1999, NAFIPS, 18th International Cor North American 10-12 June 1999 Page(s):517 - 521			